

## **EPD Danmark**

Henrik Fred Larsen Senior Consultant

ECO Platform Business Event, Oslo September 27, 2017



We experience increasing demands for EPD's on building products but we are still waiting for the break through

The reasons for the increasing demands apparently dominated by foreign demands (export) and growing local/regional demands (Copenhagen)

New initiative from the Danish Ministry of Higher Education and Science: RESEARCH2025-catalogue; important research areas of the future

Strategic focus areas regarding buildings:

- Digitalizing, Technologies (robots/drones, 3D print, Big Data)
- Circular resource economy
- Indoor climate
- Energy
- Materials
- Climate

Initiative from the industry: ROADMAP 2030; The rolle of buildings in the green transition

## Extract from the recommendations:

New buildings:	2020	2025	2030
Energy	-	LCA on embedded energy (based on EPD's)	Demand on LCA on embedded energy
Environmental sustainability	Introduction of voluntary sustainability class	LCA's based on EPD's	Demand on meeting sustainability class
Existing buildings (renovation)			LCA calculations on renovations

[https://www.innobyg.dk/media/75132/roadmap-rapport\_final.pdf]



## Thanks for your attention



Senior Consultant HENRIK FRED LARSEN

Mail: hfl@teknologisk.dk Tlf.: +45 7220 3674



www.epddanmark.dk